

Chilean Flora and Fauna. 1826

912 *Acacia* (3) <sup>Prado, 1823</sup>  
 913 *Solanum* (2)  
 914 *Passiflora* (3)  
 915 *Malvastrum ciliatum* (5)  
 916 *Croton* (6) *Cracca*  
 917 *Trichilia* (6) *Physalis*  
 918 *Leg.* (6) *Davallia*  
 919 *Euphorb.* (3) <sup>not B.</sup>  
 920 *Malvac.* (9)  
 921 *Leg*  
 922 *Verbena* (8)  
 923 *Euphorbia*  
 924 *Cinchona* (4)  
 925 *Jam.* (5)  
 926 *Chloris* (5)  
 927 *Juncellina* (4)  
 928 *Galium* (7)  
 929 *Acrostichum*  
 930 *Comp. Senecio*  
 931 *Polygonia*  
 932 *Polygonia* *fulva* Cav.  
 933 *Schinus* *Malta*  
 934 *Grindelia* (6) *Paluca* Den.  
 935 *Phormia* (7)  
 936 *Ceratopis* (4)  
 937 *Losa*  
 938 *Yphthim* (5)  
 939 *Herbales?* (1)  
 940 *Polygonia*  
 941 *Hedera*  
 942 *Grindelia* (1)

943 *Silene* *Thomsoni* (2 add. B)  
 944 *Senecio* (4)  
 945 *Malvac.* *Cotyledon*  
 946 *Borag.* (1)  
 947 *Stenocarpus* (2)  
 948 *Lycium* *fragosum* *plus* <sup>14</sup>  
 949 *Lepidium* (8) *L.* *inc.* *Adq.*  
 950 *Gramine.* *Eragrostis* *peruviana*  
 951 *Evolvulus*  
 952 *Convolv.* (9)  
 953 *Comp.*  
 954 *Verbena*  
 955 *Heliotropium* *transcaicum*  
 956 *Nolana* (4) *Diablorum*  
 957 *Euphorb.* (5)  
 958 -?-(1)  
 959 *Comp.* (2)

853 *Hydrocolea* (?)  
 854 *Euphorbia*  
 855 *Solanum*  
 856 *Nolana* *varia* *lanceolata*  
 857 *vacant* *Nolana* <sup>13:13</sup>  
 858 *Heliotrop.*  
 859 *Composit*  
 860 *Nolana* (2) *brunnea* <sup>14</sup>  
 861 — (?)  
 862 *Nolana*  
 863 *Nolana*  
 864 *Phragmites* *coeruleostriatus*  
 865 *Lilac* (9)  
 866 *Zelkonia*  
 867 *Zelkonia*  
 868 *Mesembryanthemum*  
 869 *Zizachys*  
 870 *Losa* (3)  
 871 *Corypha*  
 872 *manocat.* *Zephyra*  
 873 *Cedronia* *leucantha*  
 874 *Carex* (?) *canescens*  
 875 -?—  
 876 *Brodiaea*  
 877 *Comp.*  
 878 — (?)  
 879 *Zanthoxylum* (?) *chilense*  
 880 *Hoffmannseggia* *gracilis*  
 881 *Borag.* *pyramidalis*  
 882 *Schizanthus* *candidus*  
 883 *Comp.*  
 884 *Comp.* (5)  
 885 *Carica*  
 886 *Baliospermum*  
 887 *Nolana*

888 *Lobelia* (2)  
 889 *Menonvillea* *lancea*  
 890 *Oreobolus*  
 891 *Asclepiad.*  
 892 *Chelidonium*  
 893 *Nolana* (6) *Zolama* <sup>Dolichos</sup> *verruculata*  
 894 *Pennetaria* (2)  
 895 *Malvostr. persicif.*  
 896 —?— (6)  
 897 *Lunaria*  
 898 *Senecio*  
 899 *Calceolaria* (6)  
 900 *Solanum* (7)  
 901 —?— (9)  
 902 *Lemnif.* *Leucosoma* *argenteum*  
 903 *Tulipa* (4)  
 904 —? (3)  
 905 *Cremnophila* *lanceolata*  
 906 *Compos.*  
 907 *Zygophyllum* *chilense*  
 908 *Zelkonia*  
 909 *Comp.*  
 910 *Senecio*  
 911 *Adonis* *pedicellata*  
 1436 *Croton* *millepunctatus*

Found 1836

Published 1840

1836 by 1830

Curving

53 *Agrostis*  
54 *Bischofia*  
55 *Burmannia* var. *Burmannia* Blatt & Reichenb.  
56 *Saxema lanceolata*  
57 *Microseris*  
59 *?*  
60 *Nicotiana breviflora* Jff. sp.  
61 *?*  
62 *Asplenium divaricata*  
63 *?*  
64 *Phaca coquimbensis*  
65 *?*  
66 *Telvojanus*  
67 *do*  
68 *do*  
69 *Trichomanes*  
70 *Adonis elongata* Hoff.  
71 *Argyranthemum*  
72 *Zygophyllum*  
73 *Adonis cecropia* H. & A.  
74 *Cassia*  
75 *?*  
76 *Rodgersia*  
77 *Comps*  
78 *do*  
79 *Fimbristylis*  
80 *Hoffmannseggia gracilis*  
81 *Asplenium*  
82 *Achlyanthus anchusoides* Lindl.  
83 *do*  
84 *do*  
85 *do*  
86 *Bulbosa*  
87 *Nolana leptocephala*  
88 *Lobelia*  
89 *Monnierella linearis*  
90 *Oreobolus galbula*  
91 *do*



738 *Thlaspi*  
739 *Thlaspi*  
740 *Thlaspi*  
741 *Thlaspi*  
742 *Thlaspi*  
743 *Thlaspi* sp.  
744 *Thlaspi*  
745 *Thlaspi*  
746 *Thlaspi*  
747 *Thlaspi*  
748 *Thlaspi* sp.  
749 *Thlaspi* sp.  
750 *Thlaspi* sp.  
751 *Thlaspi*  
752 *Thlaspi*  
753 *Thlaspi*  
754 *Thlaspi*  
755 *Thlaspi* sp.  
756 *Thlaspi* sp.  
757 *Thlaspi* sp.  
758 *Thlaspi* sp.  
759 *Thlaspi* sp.  
760 *Thlaspi* sp.  
761 *Thlaspi* sp.  
762 *Thlaspi* sp.  
763 *Thlaspi* sp.  
764 *Thlaspi* sp.  
765 *Thlaspi* sp.  
766 *Thlaspi* sp.  
767 *Thlaspi* sp.

Coming

1-59 Chile

60-101 Chile

102 Sta. Albermarle & W.M. Tug of Guayacuill

103-12 Telliparos

113-156 Concepcion

157-182 Andes Chile 182<sup>nd</sup> ranges ~~176~~ Chaubuea

183-~~197~~ 173<sup>rd</sup> Cordilleras

(205, 207 Quarta Petros ~~171~~ 2<sup>nd</sup> range 176 Chacabaca.  
210 Acacagua 326 summit of Cumbre

928-793 Valpo.

343 Cordilleras. 388 60 miles from V. P. of project of Polvos Ovalle  
536 Cordilleras high banks of great lakes.

794-927 Concepcion.

827 Chile.

828-852 Mano Prov.

853-911 Coguando

912-959 Peru (Ojija, Iquique & Arica)

960-1091 Lima & the north of Peru.

1092-1298 N. Cost of Colombia & Panama.

1299-1377 Juan Fernandez

1350-1358 Massa Fuerza.

1434-1435 Hull Is.

1435 Valpo

1436 Coguando.

1437-1460 Chile & Valparaiso

1461-1463 Concepcion

1464-1470 Peru

1471-1475 Coguando

1476-1499 Chile. S. Am.

Copy of List at BM

as in Dr. J. M. Cavanagh's collection of Plants. (cont.)  
From. ✓

1-59	Chile	— 62 —	Dec. 1829 Jan 1830
60-101	Valpo	— 49 —	1830, 1831
102-112	Galapagos	— 12 —	Aug 1829
113-156	Concepcion	— 47 —	Dec. 1829 Jan 1830
157-182	Andes of Chile	102, 31 —	
183-253	Cordilleras	— 84 —	
254-327	do	— 80 —	
328-373	Valpo	— 250 —	
374-420	do	— 47 —	
421-487	do	— 70 —	1830, 1831
488-543	do	— 58 —	
545-590	do	— 52 —	
591-638	do	— 00 —	
639-682	do	— 51 —	
684-744	do	— 65 —	
745-793	do	— 43 —	Dec. 1829 Jan 1830
794-827	Concepcion	— 32 —	Nov. 1829
851-828	Maula	— 18 —	Aug 1828
854-911	Ogumbo	— 62 —	Sept & Oct 1828
912-959	Colombia & Venezuela	— 40 —	
962-1018	Peru & Bolivia	— 54 —	Nov. Dec. 1828
1020-1090	do	— 59 —	
1092-1018	Panama & Colombia	— 75 —	Jan to March. 1829
1220-1292	do	— 38 —	April & May 1829
1300-1318	Cent. Amer.	— 14 —	Nov. 1827
1322-1356	Juan Fernandez & Marq.	— 30 —	
1357-1365	Elugabell Dl.	— 7 —	Dec. 1827
1370-1394	Pilcaro	— 21 —	do
1395-1432	S. Sea Dl.	— 19 —	April 1827
1433-1497	cont.	— 29 —	price for lot. do. 831 10/0 do. 831 10/0 do. 831 10/0 do. 831 10/0

obit. notes of Reeves of re. Canines, 2

Proc. Linn. Soc. 1865-6 pp. 2xxiii.

89 Am. Jour. Anat. 2: 189

89. Jour. d. Anat. 1866; 103